Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of processing a data signal comprising symbols each representing a plurality of data bits, the method comprising:

demodulating the data signal to determine the symbols; mapping each of the symbols to a plurality of data bits;

assigning a confidence value to each bit in a symbol; symbol a confidence value determined from constant values which are based on the mapping; and

effecting convolutional decoding of a bit stream associated with the assigned confidence values. values, wherein the confidence values comprise constant values based on the mapping.

- 2. (Original) A method according to claim 1 wherein the step of assigning a confidence value comprises mapping symbols to binary bits by means of a Gray code.
- 3. (Previously Presented) A method according to claim 1, further comprising incorporating data from the step of assigning in a look-up table for reference.
- 4. (Previously presented) A method according to claim 1 comprising recoding hard decisions as an (I,Q) pair and taking soft decisions therefrom.
- 5. (Previously Presented) A method according to claim 1 comprising demodulation by decision feedback equalization with whitening matched filtering.

- 6. (Previously Presented) A method according to claim 1 comprising using a digital processor for equalization.
- 7. (Previously Presented) A method according to claim 1 using dedicated signal processing hardware for equalization.
- 8. (Previously presented) A method according to claim 1 comprising deinterleaving, de-puncturing and incremental redundancy steps before convolutional decoding.
- 9. (Currently Amended) A computer program product directly loadable into the internal memory of a digital computer, comprising software code portions for processing a data signal, the data signal comprising symbols each representing a plurality of data bits, when said product is run by a computer by-carrying out the steps of:

demodulating the data signal to determine the symbols; mapping each of the symbols to a plurality of data bits;

assigning a confidence value to each bit in a symbol; symbol a confidence value determined from constant values which are based on the mapping; and

effecting convolutional decoding of a bit stream associated with the assigned confidence values, wherein the confidence values comprise constant values based on the mapping.

10. (Currently Amended) An apparatus for processing a data signal comprising symbols each representing a plurality of data bits, the apparatus comprising:

means to receive the data signal;

means to demodulate the data signal to determine the symbols;

mapping means for mapping each symbol to a plurality of bits and for assigning to each bit in a symbol a confidence value; value determined from constant values which are based on the mapping; and

means for effecting convolutional decoding of a bit stream associated with the assigned confidence values, wherein the confidence values comprise constant values based on the mapping.

- 11. (Previously Presented) An apparatus according to claim 10 wherein the mapping means is adapted to map symbols to binary bits by a Gray code.
- 12. (Previously Presented) An apparatus according to claim 10, further comprising a look-up table incorporating data from the mapping means.
- 13. (Previously Presented) An apparatus according to claim 10 comprising means to re-code hard decisions as an (I,Q) pair and means to take soft decisions therefrom.
- 14. (Previously Presented) An apparatus according to claim 10 comprising demodulation by decision feedback equalization with whitening matched filtering.
- 15. (Previously Presented) An apparatus according to claim 10 comprising a digital processor for equalization.
- 16. (Previously Presented) An apparatus according to claim 10 comprising dedicated signal processing hardware for equalization.
- 17. (Previously Presented) An apparatus according to claim 10 comprising means to de-interleave, depuncture, and effect incremental redundancy before convolutional decoding.
 - 18. (Canceled)
 - 19. (Canceled)

- 20. (Previously Presented) The method of claim 1, wherein the step of assigning a confidence value to each bit in a symbol includes assigning a confidence value based upon the position of the bit in its symbol.
- 21. (Previously Presented) The apparatus of claim 10, wherein the mapping means assigns a confidence value to each bit in the symbols by assigning a confidence value based upon the position of the bit in its symbol.
- 22. (Previously Presented) The computer program product of claim 9 wherein assigning confidence values to bits comprises retrieving confidence values from a look-up table.
- 23. (Previously Presented) The computer program product of claim 22 wherein the confidence values further comprise confidence values based on interpolation between values in the look-up table.
- 24. (Previously Presented) The method of claim 1 wherein the confidence values further comprise confidence values based on interpolation between values stored in a look-up table.
- 25. (Previously Presented) The apparatus of claim 10 wherein the confidence values further comprise confidence values based on interpolation between values stored in a look-up table.
- 26. (Currently Amended) An apparatus for processing a data signal comprising symbols representing data bits, the apparatus comprising:
 - a demodulator configured to extract the symbols from the signal;
- a symbol mapper configured to map each symbol to a respective plurality of bits and to assign to each bit in a symbol a confidence value determined from to each bit, the confidence values comprising constant values which are based on the mapping; and

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a convolutional decoder configured to decode a bit stream associated with the assigned confidence values.

- 27. (Previously Presented) The apparatus of claim 26 wherein the symbol mapper is configured to map symbols using a Gray code.
- 28. (New) The method of claim 1 wherein the data signal comprises 8-PSK signals and each confidence value is determined from a set $[-\alpha, -1, 1, \alpha]$, where α is a constant.
 - 29. (New) The method of claim 28 wherein the value of α is 1.7.